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VOLUME 4

Composites, Fabrication to Die Design

A WILEY-INTERSCIENCE PUBLICATION

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CROSS-LINKING

Cross-linking reactions are those that lead to the formation of insoluble and infusible polymers in which chains are joined together to form a three-dimensional network structure (1,2). A simple cross-linking reaction is exemplified by polymer chains with several functional groups designated A that are capable of reacting among themselves to form chemical bonds A-A. If these polymer chains are exposed to conditions such that the functional groups do react, then all the chains in the reaction vessel will be tied to each other through A-A bonds. In principle, the polymer molecules in the reaction vessel will have formed one giant

Cross-linked polymers differ in many important respects from linear and branched polymers. For example, they swell in a good solvent to form a gel but do not dissolve to form a solution. At elevated temperature, cross-linked polymers generally behave like soft but elastic solids rather than viscous liquids (3). Vulcanized rubber is one familiar example (4).

The vulcanization process involves cross-linking reactions that make rubber useful in applications where mechanical strength is important. Other cross-linked polymers are widely used in paints, printing inks, adhesives, sealants, encapsulants, and electrical and electronic components. Phenol-formaldehyde resins, epoxy resins (qv), amino resins (qv), polyurethanes (qv), unsaturated polyesters, alkyd resins (qv), silicones (qv), polyimides (qv), and acrylics are some commercially important cross-linked materials (see also Phenolic resins; Polyesters, UNSATURATED). These polymers are also called thermosets or network polymers and the cross-linking process is referred to as vulcanization (qv), curing (qv), thermosetting, or network formation (see also GELS; Interpenetrating polymer NETWORKS; NETWORKS).

In the example above, the macromolecules were self-reacting, but this is not necessary for network formation. Cross-linking can be carried out through the use of a cross-linking agent, a molecule that has two or more groups capable of reacting with the functional groups on the polymer chain:

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